

Appl. No. 09 / 287,478  
Amdt. Dated: May 14, 2003  
Reply to Office action of Dec. 15, 2003

Amendment D

**Amendments to the Specification:**

Please replace the paragraph beginning on page 3, line 18 (Background of the Invention, Prior Art, "Form Structure Data...") through page 3, line 20 with the following rewritten section:

Form Structure Data is, in the preferred embodiment, ~~are~~ those elements of a fetched Browser display list (e.g. <FORM> tag and associated elements) that create corresponding user data entry (form) elements in which data can be entered and submitted to a Server (such submitted data is Form Data). Form Structure Data can also be transmitted in the form of instructions, such as Java virtual machine bytecodes (alternative embodiment), ActiveX controls, JavaScript source, etc., in which case said instructions will be subsequently executed to programmatically create form elements substantially similar to those presented by means of an HTML form.

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A network of computers comprising at least one Client, said at least one Client including memory means containing instructions for a Browser, and at least one Server communicatively couplable to said at least one Client, said at least one Server including memory means containing instructions for implementing a simulation method, said simulation method comprising the steps of:

- a) Creating and transmitting a Unique Identifier to said at least one Client.